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stylus provides a stroke signal and a stroke mark, said stroke signal conveying to said recording medium a section of information, said section of information causing said recording medium to communicate said second datum to said processing unit, said stroke mark conveying to said mark-  
5 able surface said section of information.

**10.** The device of claim **1**, wherein said display is foldable against a part of said body.

**11.** The device of claim **1**, wherein said first direction is generally opposite to said second direction.

**12.** A portable computing device, comprising:

a support structure having a body;

a processing unit supported with said body;

a keyboard coupled with said processing unit and connected with said body, said keyboard configured to communicate a datum to said processing unit in response to a user operation of said keyboard;

an elongatable arm pivotably connected to and pivotable about an outermost side face of said body; and

a display coupled with said processing unit and connected with said elongatable arm, said elongatable arm allowing relative movement between said display and said body along a longitudinal axis of said elongatable arm to move said display to a selected location, said selected location of said display allowing user viewing of said display during said user operation of said keyboard.

**13.** The device of claim **12**, wherein said elongatable arm comprises at least one of a telescopic, shortenable, extendable, foldable, unfoldable, and collapsible arm.

**14.** The device of claim **12**, wherein said elongatable arm includes a part connected with at least one of said body and said display by a hinge.

**15.** The device of claim **12**, wherein said datum comprises a first datum, wherein said selected location comprises a first location, and further comprising a recording medium coupled with said processing unit and connected with said body, said recording medium being separate from said display and configured to communicate a second datum to said processing unit in response to a user operation of a stylus when said recording medium is superimposed with said stylus, wherein said elongatable arm allows relative movement between said display and said body to move said display to a second location, said second location of said display allowing user viewing of said display during said user operation of said stylus.

**16.** The device of claim **15**, wherein said body includes a first face portion and a second face portion, said first face

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portion generally directed in a first direction, said second face portion generally directed in a second direction, said second direction being generally opposite to said first direction, wherein keys of said keyboard form said first face portion, and wherein said recording medium forms said second face portion.

**17.** The device of claim **12**, wherein said display is foldable against a part of said body.

**18.** The device of claim **12** wherein said elongatable arm is capable of pivotal movement relative to said body through greater than 180 degrees.

**19.** The device of claim **12** wherein said elongatable arm is capable of pivotal movement relative to said body through 360 degrees.

**20.** A portable computing method, comprising:

employing keys of a keyboard to form a first face portion of a body of a support structure, said first face portion generally directed in a first direction;

employing a recording medium to form a second face portion of said body, said second face portion generally directed in a second direction, said second direction being different from said first direction, said recording medium configured to receive a signal from a user operation of a stylus when said recording medium is superimposed with said stylus; and

movably connecting a display with said body, said display being separate from said recording medium and movable to a first location and a second location, said first location allowing user viewing of said display during a user operation of said keyboard, said second location allowing user viewing of said display during said user operation of said stylus.

**21.** The method of claim **20**, further comprising forming a part of said display to be receivable by said body.

**22.** The method of claim **20**, wherein said movably connecting said display with said body comprises movably connecting an arm with said body, and movably connecting said arm with said display.

**23.** The method of claim **22**, further comprising forming a part of said arm to exhibit rigidity.

**24.** The method of claim **20**, further comprising employing said display to allow user viewing of a first visual element responsive to said user operation of said keyboard, and employing said display to allow user viewing of a second visual element responsive to said user operation of said stylus.

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